AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An electric power steering device provided with a torque sensor for detecting a torque using coil windings arranged in an electromagnetic yoke,

the electric power steering device comprising:

at least one coil bobbin which is housed in the inside of the electromagnetic yoke;

a terminal block which projects a portion of the coil bobbin outwardly;

connection pins which are formed on the terminal block in a projected manner; and

<u>a</u> connection members <u>which extends from a sensor circuit substrate and conducts</u> connect the connection pins to a <u>with the</u> sensor circuit substrate,

wherein the connection pins are arranged not to be covered and concealed with the sensor circuit substrate.

2-4. (Canceled)

5. (new) An electric power steering device provided with a torque sensor for detecting a torque using coil windings arranged in an electromagnetic yoke,

the electric power steering device comprising:

at least one coil bobbin which is housed in the inside of the electromagnetic yoke;

a terminal block which projects a portion of the coil bobbin outwardly;

connection pins which are formed on the terminal block in a projected manner;

and

conductive plates which extend from a sensor circuit substrate and conduct the connection pins and the sensor circuit substrate,

wherein the connection pins are arranged not to be covered and concealed with the sensor circuit substrate.